

Searching for **PHRASE collaborative agent moderator conferencing system social**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 250 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

CAIRO: A System for Facilitating Communication in a.. - Hussein.. (1995) (Correct) (1 citation)
 for Facilitating Communication in a Distributed **Collaborative** Engineering Environment Karim Hussein y effort. This paper describes, CAIRO (**Collaborative Agent** Interaction and synchRONization **system**)a Each forum is associated with a forum **moderator** that defines the control behavior of the ganesh.mit.edu/pub/hussein/papers/wetice95.ps

The Virtual Participant: Lessons to be Learned from a Case-Based .. - Masterton (1997) (Correct) (2 citations)
agent-based approach to support teaching in the **collaborative** setting of asynchronous plain-text Abstract We describe a **system** which uses an **agent**-based approach to support teaching in the setting of asynchronous plain-text electronic **conferencing**. We have identified areas within which tutors kmi.open.ac.uk/techreports/papers/kmi-tr-47.ps.gz

Generating Information-Sharing Subdialogues in Expert-User .. - Chu-Carroll, Carberry (1995) (Correct) (1 citation)

We have been studying a particular kind of **collaborative** dialogue in which two participants (a dialogues, it is inevitable that an **agent** will at times have insufficient information to information-sharing subdialogues to resolve the **system**'s uncertainty regarding the acceptance of a user www.eecis.udel.edu/~jchu/ijcai95.ps

Performance Studies for an Adaptable Video-Conferencing System - Bharat Bhargava (Correct)
 Performance Studies for an Adaptable Video-**Conferencing System** Bharat Bhargava, Shunge Li, Shalab Studies for an Adaptable Video-**Conferencing System** Bharat Bhargava, Shunge Li, Shalab Goel, ftp.cs.purdue.edu/pub/raid/dl-tutorial/papers/paper6.ps

Hierarchical Conferencing Architectures for Inter-Group.. - Vin, Rangan, Ramanathan (1991) (Correct) (5 citations)

(called super **conferences**) for supporting **collaborative** interactions between geographically separated Height =2 Height =1 Height =1 Mixer Mixer Mixer **Agent Agent Agent Agent** Figure 1: A hierarchical In Proceedings of the ACM **Conference** on Organizational Computing **Systems**, Atlanta, ftp.cs.ucsd.edu/pub/multimedia/COCS91.ps.Z

Culture and Control in a Media Space - Dourish (1993) (Correct) (14 citations)
 dynamic interconnection environment for **collaborative** work groups. Our "RAVE" media space (Buxton of the other principal Godard component, a RAVE **agent**. The **agent** is essentially a gatekeeper, which The media space is not just a desktop video-**conferencing system** our research (e.g. Dourish and Bly ftp.parc.xerox.com/pub/dourish/ecscw93-culture.ps

Conferencing and Collaborative Computing - Schooler (1996) (Correct) (18 citations)

1 **Conferencing** and **Collaborative** Computing Eve M. Schooler USC/Info. Sciences manager is also separate from underlying media **agents**, which are responsible for decisions specific to 1 **Conferencing** and **Collaborative** Computing Eve M. Schooler www.cs.caltech.edu/~schooler/papers/dagstuhl.ps

Groupware Tools for Asynchronous Collaboration in Academic Sector - Reza Hazemi (Correct)
 academic community led the way in developing **collaborative** technology, the resulting products have not a LAN, Collabra Share for GroupWise provides: an **Agent** Manager, a Mail **Agent**, and a Replication **Agent**. collaboration, although desktop video-**conferencing** is becoming increasingly popular. Companies www.cs.ucl.ac.uk/staff/R.Hazemi/NW24/nw24ps.ps

Shared Spaces: Transportation, Artificiality, and.. - Benford, Brown.. (1996) (Correct) (7 citations)
 CSCW (mediaspaces, spatial video **conferencing**, **collaborative** virtual environments and telepresence approaches to CSCW (mediaspaces, spatial video **conferencing**, **collaborative** virtual environments and virtual environments [1, 24] and tele-presence **systems** [14]There has recently been some debate as to

<ftp.crg.cs.nott.ac.uk/pub/papers/CW96.ps.gz>

COLLAGEN: When Agents Collaborate with People - Rich, Sidner (1996) (Correct) (32 citations)
in computational linguistics, specifically **collaborative** discourse theory, which describes how people
LABORATORY www.merl.com COLLAGEN: When **Agents** Collaborate with People Charles Rich Candace L.
www.ai.univie.ac.at/%7Epaolo/lva/vu-sa/ps/TR96-16.fixed.ps.gz

Wide Area Collaboration: a Proposed Application - John Caron (Correct)
I explore an idea for a Web-based wide-area **collaborative** application for capturing and structuring
system depends "on the ability of the collection **agents** to specialize and learn profiles which do indeed
document. All comments were reviewed by a human **moderator**, who could accept, reject, defer to another
charlie.unidata.ucar.edu/unidata/collab/wa_collab.ps

Issues In Measuring The Benefits Of Multimodal Interfaces - Flanagan, Marsic (1997) (Correct) (1 citation)
becomes ubiquitous, the opportunity grows for **collaborative** work through **conferenced** computing. In this
This objective highlights the role of software **agents** that can intelligently fuse potentially
opportunity grows for **collaborative** work through **conferenced** computing. In this context the machine takes
www.caip.rutgers.edu/disciple/Publications/icassp-97.ps.gz

Transport and Display Mechanisms For Multimedia Conferencing.. - Jeffay Stone (1994) (Correct) (28 citations)

Transport and Display Mechanisms For Multimedia **Conferencing** Across Packet-Switched Networks K. Jeffay,
of these mechanisms that integrates operating **system** services (e.g.scheduling and resource
www.cs.umd.edu/users/rich/courses/cmssc818G-s98/papers/jeffay_isdn94.ps

A Video Conferencing Testbed on ATM: Design.. - Saha, Kandlur.. (1995) (Correct) (2 citations)
Vin, and T. Barzilai. Designing a distributed **collaborative** environment. In Proceedings GLOBECOM. IEEE,
A Video **Conferencing** Testbed on ATM: Design, Implementation and
Video **Conferencing** Testbed On An Atm Network. Our **System** Is Built On An Ibm Risc **System**/6000 Equipped
With
www.cs.umd.edu/users/debanjan/pages/./papers/icmcs95.mmt.ps.gz

Implementing the Internet Enabled Supply Chain through .. - Shen, Ulieru, Norrie, .. (1999) (Correct)
the Internet Enabled Supply Chain through a **Collaborative Agent System** Weiming Shen, Mihaela Ulieru &
Enabled Supply Chain through a **Collaborative Agent System** Weiming Shen, Mihaela Ulieru &Douglas
img.enme.ucalgary.ca/People/Norrie/././Projects/./publication/ag99ws.PDF

Towards an Infrastructure for Internet Enabled.. - Shen, Norrie, Kremer (Correct)
Towards an Infrastructure for Internet Enabled **Collaborative Agent Systems** Weiming SHEN and Douglas H.
Infrastructure for Internet Enabled **Collaborative Agent Systems** Weiming SHEN and Douglas H. NORRIE Div.
sern.ucalgary.ca/KSI/KAW/KAW99/papers/Shen1/kaw99-1.pdf

An Empirical Study of Delay Jitter Management Policies - Stone, Jeffay (1995) (Correct) (19 citations)
the playout of audio and video in computer-based **conferences**. The problem addressed is that of managing the
In: Multimedia **Systems**, Volume 2, Number 6, January 1995) pages
counter.cs.umd.edu/~rich/courses/cmssc818G-s98/papers/jeffay_mm95.ps

Participants Registration, Validation, and Key Distribution.. - Rolf Oppliger (Correct)
and distributed approach, he nominates **agents** to assist him. It is assumed that a decentralized
Validation, and Key Distribution for MBone **Conferencing** Rolf Oppliger University of Berne Institute
is a technique that can be used in a **conferencing system**, such as the MBone, to handle participants
www.ifi.unizh.ch/~oppliger/Docs/scsc_96.ps.gz

Implementing Internet Enabled Virtual Enterprises Using.. - Shen, Norrie (Correct)
Internet Enabled Virtual Enterprises Using **Collaborative Agents** Weiming SHEN and Douglas H. NORRIE
Enabled Virtual Enterprises Using **Collaborative Agents** Weiming SHEN and Douglas H. NORRIE Div. of
img.enme.ucalgary.ca/Publication/prove99.PDF

On Entering an Open Society - Costa, Hübner, Bordini (1994) (Correct)
Abstract This paper concerns the problem of **agent** migration between open societies. In particular,
www.cs.ucl.ac.uk/staff/ucacrbh/Publications/EnteringOpenSoc.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)